

EXHIBIT K PAGE 1 OF 5

Legal Department

NANCY B. WHITE General Counsel-Florida

BellSouth Telecommunications, Inc. 150 West Flagler Street Suite 1910 Miami, FL 33130 (305) 347-5558

August 27, 1999

Scott Sapperstein, Esq. Senior Policy Counsel Intermedia Communications, Inc. 3625 Queen Palm Drive Tampa, FL 33619

Dear Mr. Sapperstein:

I am writing in response to Ms. Heather Burnett Gold's letter dated July 26, 1999, regarding the Florida Public Service Commission's Order No. PSC-98-1216-FIF-TP. Per her request, I am addressing this and all future correspondence regarding this matter to you.

According to Ms. Gold's letter and the attached spreadsheets, BellSouth owes Intermedia a total of \$31,513,950.55 for reciprocal compensation payments through the end of June 1999. Based on the information contained in the spreadsheets, Intermedia is using an outdated rate of \$0.01056 to compute reciprocal compensation payments.

The intent of the June 3, 1998 Amendment to the Interconnection Agreement between Intermedia and BellSouth, which was signed by both parties, was to 3establish elemental rates for local traffic. The Amendment specifically states in paragraph 3 that "The Parties agree to bill Local traffic at the elemental rates specified in Attachment A." [Emphasis added] Additionally, paragraph 4 provides for "...reciprocal compensation being paid between the Parties based on the elemental rates specified in Attachment A."

I am attaching the June 3rd Amendment, which details the elemental rates for Local traffic. The approved rates for End Office Switching and Tandem Switching/Transport are \$0.002000 and \$0.00125, respectively.

The correctly compute the reciprocal compensation amount owed by BellSouth, please adjust your reciprocal compensation calculations to reflect the appropriate rates as outlined in the June 3, 1998 Amendment.

Sincerely,

Nancy 🕄 White

Attachments

cc: Mary Jo Peed, Esq. (w/attachments)

Jerry Hendrix, Sr. Dir.-Interconnection Svcs. (w/attachments)

Patrick Finlen, Mgr.-Interconnection Svcs. (w/attachments)

175175

AMENDMENT

TO

MASTER INTERCONNECTION AGREEMENT BETWEEN INTERMEDIA COMMUNICATIONS, INC. 20d — BELLSOUTH TELECOMMUNICATIONS, INC. DATED JULY 1, 1996

Pursuant to this Agreement (the "Amendment"), Intermedia Communications, Inc. ("ICI") and BellSouth Telecommunications, Inc. ("BellSouth") pereinafter referred to collectively as the "Parties" hereby agree to amend that certain Master Interconnection Agreement between the Parties effective July 1, 1996 ("Interconnection Agreement").

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ICI and BellSouth hereby covenant and agree as follows:

- 1. The Parties agree that BellSouth will, upon request, provide, and ICI will accept and pay for. Multiple Tandem Access, otherwise referred to as Single Point of Interconnection, as defined in 2, following:
- This arrangement provides for ordering interconnection to a single access tandem, or, at a minimum, less than all access tandems within the LATA for ICI's terminating local and intraLATA toll traffic and BellSouth's terminating local and intraLATA toll traffic along with transit traffic to and from other.

 ALECS, Interexchange Carriers; Independent Companies and Wireless Carriers.

 This arrangement can be ordered in one way trunks and/or two way trunks or.

 Super Groups: One restriction to this arrangement is that all of ICI's NXXs must be associated with these access tandems; otherwise; ICI must interconnect to each tandem where an NXX is "homed" for transit traffic switched to and from an Interexchange Carrier.
 - 3. The Parties agree to bill Local traffic at the elemental rates specified in Attachment A.
 - 4. This amendment will result in reciprocal compensation being paid between the Parties based on the elemental rates specified in Attachment A.
 - 5. The Parties agree that all of the other provisions of the Interconnection Agreement, dated July 1, 1996, shall remain in full force and effect.
 - 6. The Parties further agree that either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duty authorized representatives in the date indicated below

Intermedia Communications, Inc.

BellSouth Telecommunications, Inc.

Signature

Signatur

ATTACHMENT A

Multiple Tandem Access shall be available according to the following rates for local usage

- Each Party's local usage will be determined by the application of its reported Percent Local Usage ("PLU") to its intrastate terminating minutes of use as set forth in Paragraph 1.D. in ICI's February 24, 1997. Amendment to its Interconnection Agreement.
- 2. The Parties agree to bill Local traffic at the elemental rates specified below:

ELEMENT	AL	FL	GA	KY	LA
Local Switching					
End Office Switching, per MOU	\$0.0017	\$0.0175	50.0016333	\$0.002562	\$0.0021
End Office Switching, 2dd'l MOU(1)	NA.	\$0.005	NΑ	NA	NA
End Office Interoffice Trunk Port - Shared, MOU	NA	NA	NΑ	NA	\$0.0002
Tandem Switching, per MOU	\$0.0015	\$0.00029	\$0.0006757	\$0.001096	\$0.0008
Tandem Interoffice Trunk Port - Shared	NA	NΑ	NA	ΝA	\$0.0003
Tandem Intermediary Charge, per MOU ⁽²⁾	\$0.0015	NA	NA	50.001096	NA
Local Transport					
Shared, per mile, per MOU	\$0.00004	\$0.000012	\$0,000008	\$0.0000049	\$0,0000083
Facility Termination, per MOU	\$0.00036	\$0.0005	\$0.0004152	\$0.000426	\$0,00047
ELEMENT	MS	NC	sc	TN	
Local Switching	-	• • •		, 431	
End Office Switching, per MOU	\$0.00221	\$0.0040	\$0.00221	\$0.0019	
End Office Switching, add'l MOU(1)	. NA	NA	NA	NA	
End Office Interoffice Trunk Port - Shared, MOU	NA	NA	NA	NA	
Tandem Switching, per MOU	\$0.003172	\$0.0015	\$0.003172	\$0.000676	
Tandem Interoffice Trunk Port - Shared	NA	NA	NA	NA	
Tandem Intermediary Charge, per MOU ⁽²⁾	NA	NA	NA	NA	
Local Transport					
Shared, per mile, per MOU	50.000012	\$0.00004	\$0.000012	\$0.00004	
Facility Termination, per MOU	50.00036	\$0.00036	50.00036	\$0.00036	

- (1) This rate element is for use in those states with a different rate for additional minutes of use.
- (2) This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.

County of HILLSBOROUGH)	
•)	SS
State of FLORIDA)	

AFFIDAVIT OF MICHAEL LOFTON

I, MICHAEL LOFTON, being first duly sworn upon oath do hereby depose and state as follows:

- 1. My name is Michael Lofton. I am employed by Intermedia Communications Inc. ("Intermedia") as Network Facilities Supervisor. My business address is 3625 Queen Palm Drive, Tampa, Florida 33619, and my telephone number is (813) 829-2234. In my capacity as Network Facilities Supervisor, I am responsible for designing, ordering, and placement of circuit groups between various exchanges. I graduated from Louisiana State University in 1976. Prior to joining Intermedia, I was employed for five years as Network Facilities Manager by Long Distance Savers, Inc., a telecommunications carrier located in Monroe, Louisiana.
- 2. I am submitting this Affidavit on behalf of Intermedia. The purpose of my Affidavit is to describe the sequence of events leading up to BellSouth's request that Intermedia submit an Access Service Request ("ASR") for multiple tandem architecture in the Atlanta, Georgia Local Access and Transport Area ("LATA").
- 3. On or around September 8, 1998, I was contacted by Dean Podzamsky, who is the Manager of the Translation Department at Intermedia, requesting my group to submit an Access Service Request ("ASR") for multiple tandem architecture in the Atlanta, GA LATA. Mr. Podzamsky informed me that his group had received a request from BellSouth asking Intermedia

to submit an ASR for multiple tandem architecture in the Atlanta LATA in order to make BellSouth's records consistent with its circuit deployment. I advised Mr. Podzamsky that neither I nor anyone on my staff knew how to prepare an ASR for multiple tandem architecture because we had never done one before for Intermedia, and there was no need to do one as Intermedia had direct connections to individual tandems in the Atlanta LATA.

- 4. Nevertheless, because Mr. Podzamsky's was acting in response to BellSouth's request, and it appeared from my conversation with Mr. Podzamsky that the request was critical to BellSouth, I contacted Kasey Howard at BellSouth to seek help on preparing an ASR for multiple tandem architecture as instructed by BellSouth. I advised Mr. Howard that we had never done an ASR for multiple tandem architecture, and that we needed help on preparing it. Mr. Howard understood and promised to provide me with information on preparing an ASR for this type of architecture. A day or so later after my conversation with Mr. Howard, I received a three-page document from BellSouth via facsimile, containing instructions on how to prepare an ASR for multiple tandem architecture. A copy of this document is attached to this Affidavit as EXHIBIT A.
- 5. Using the information I gleaned from the document that was faxed to me by BellSouth, I prepared an ASR for multiple tandem architecture, as BellSouth requested. I then submitted that ASR, identified as Purchase Order Number 1998-21479-50593, to BellSouth electronically via the BDS-TELIS Data Entry Subsystem on November 5, 1998. A hard copy of the ASR is attached to this Affidavit as EXHIBIT B.
- 6. I never received a notice from BellSouth rejecting the ASR, so I assumed that the ASR was "clean," although I was informally advised by BellSouth that the ASR could not be processed because the Buckhead tandem was already multi-tandem. Similarly, I never received

a Firm Order Confirmation ("FOC") from BellSouth indicating that the ASR request was accepted. I assumed, however, that because BellSouth was only requesting an ASR for multiple tandem architecture to make its record consistent with its circuit deployment, there was no need for BellSouth to send us a FOC. In other words, if multiple tandem architecture was already in place prior to BellSouth's request that Intermedia submit an ASR, as was evidently the case here, it would not have been necessary to confirm the order. Nevertheless, the ASR remained "open" in Intermedia's records.

7. On February 18, 1999, while reviewing my files, I was reminded that the multiple tandem ASR was still "open." I then placed a telephone call to Mr. Howard at BellSouth to discuss the status of the ASR. Mr. Howard reiterated to me that BellSouth requested Intermedia to submit an ASR for multiple tandem architecture in order to alleviate capacity limitations in the Buckhead tandem. Mr. Howard also assured me that the multiple tandem architecture would be left in place until BellSouth had addressed the capacity problems in the Atlanta LATA, and specifically the Buckhead tandem. I made clear to Mr. Howard that Intermedia would prefer to continue to have direct interconnections to all the tandems in the Atlanta LATA. Further, I specifically stated to Mr. Howard that what Intermedia really wanted was for BellSouth to upgrade the Buckhead tandem and give Intermedia additional trunk terminations there. I then advised Mr. Howard that I was closing out the ASR for multiple tandem architecture which BellSouth requested Intermedia to submit previously. During the same telephone conversation, Mr. Howard asked someone at BellSouth to close the multiple tandem ASR submitted by Intermedia. Before the conversation ended, Mr. Howard assured me that the ASR had been closed.

8. Following my telephone conversation with Mr. Howard, I sent him an e-mail on February 18, 1999, confirming our conversation and formally closing the ASR in writing. Mr. Howard never responded to that e-mail, nor did he at any time in my subsequent telephone conversations with him, challenge my summarization of our prior discussion concerning multiple tandem architecture. A copy of my e-mail to Mr. Howard is attached to my Affidavit as EXHIBIT C.

FURTHER AFFIANT SAYETH NOT.

Muhal	
Michael 1	Loston

Sammy a Kuell NOTARY PUBLIC

My Commission Expires:

PUBLIC State of Florida

My comm. expires July 17, 1999

Comm. No. CC 481368

[Personally Known () Preduced I.D.

EXHIBIT A MULTIPLE TANDEM ARCHITECTURE ASR INFORMATION PROVIDED BY BELLSOUTH TO INTERMEDIA

APPENDIX B June 30, 1997 Page 3

LINKS:

Will SS7 Links be ordered? If not, will a Link Provider be utilized and if so, may we have the STP-CLLIs that connect to our-local-STP-s-(See SS7-Form:)

LOCAL TANDEM ACCESS:

Which local tradem/tendems with the CLEC connect to?

Provide this information to Debbie Ballow/LeeVerta George so EXACT can be updated with the Local Tandem/End Offices information.

If the CLISC connects to more than one tandem in the local calling area, a "home" local tandem must be designated by the CLEC.

Directionality for the trunk groups?

For 2-way trunking, the CLEC must provide a CIC code that is not used for FG-D service. (If 1-way local tandem trunking is ordered, the FG-D CIC is adequate.)

If the CLEC plans to order a one-way trunk group to the local tandem, will CCM order a local tandem trunk group to the CLEC or deliver local traffic to the CLEC through the access tandem?

BST should let the CLEC know if the local tandem is ISDN/64CCC capable.

What rate center and NXXs is the CLEC trunk group to the Local Tandem associated with?

This information is for Translations, so they can create local calling area translations for the CLEC end office by mirroring the local calling area of a similar BST end office.

MULTIPLE TANDEM ACCESS

This option will allow the CLECs to interconnect at one or more access tandens in the LATA for exchange of traffic with multiple access tandens within the LATA.

This option applies to trunk groups ordered with the following TRFTYP combinations on the ASR. Also shown is the associated TU & MODs:

Directionality	TTT	TRETYP	TU	MOD
Terminating & Originating	1 & 2	TM	ID	JZT/KE
2-way	. 3	(MI/MI)	TD	JZT/KE
*2-way	3	TMIAM	TD	JZS/KE
2-way	3	MANMA	TD.	JZA/KE

^{* -} BellSouth's preference

APPENDIX C Version #15 June 30, 1997 (Now entries are bolded)

CLEC ASR REQUIREMENTS TABLE SUPERGROUP

1		ASR REQUI	RILMENTS		TRUNK GROUP ID				
- 1	NC	TRFTYP	TIT	SECLOC	ALOC ZLOC	PLSG	TU	MOD	
	SH-D	TS/AL	3	BSTAT	* (LOW ALPHA)	MM	ID	JZS	
Ì	AZHA	TS/AL	3	BST AT	• (LOW ALPHA)	77	TD	JZS	
ı	SHSC	TEVAL	3	BSTAT	• (LOW ALPHA)	77	TD	IZSKE	
	SH-D.	- AL/AL	3	BSTAT	* (LOW ALPHA)	MM	TD	JZA	
-	SHSA	AL/AL	3	BSTAT	* (LOW ALPHA)	77	ID	JZA	
-	SHSC -	AL/AL	.3	BST-AT.	- (LOW ALPHA)	.7.7	40	JZAKE	

^{- (}LOW ALPHA) will determine ALOC and ZLOC.

CLEC ASR REQUIREMENTS TABLE LOCAL TANDEM TRUNK GROUPS TO BELLSOUTH

A	1		UNK GRO	UP III				
NC	TRETYP	TIT	BECLOC	ALOC	ZLOC	PLSG	TU	MOD
BBUB,SDUB	LL	2	BST Loc. T		BST	M-	TO	IZL
SBUB,SDUB	LLL	3	BST Loc. T	A WOUD!	LPHA)	MM	OG	IZL
GBUM, SDUM	LL	2	BST Loc. T		BST.	7-	70	JZL
SBUM,SDUM	WILL	3	BST Loc. T	PROWA		77	OG	12L
SBUN, EDUN	I.L.	2 .	BST Loc. T		BST	7-	70	JZIKE
SBUN, SDUN	WIL	3	BST Loc. T	*(LOW A	LPHA)	77	OG	JZLKE

^{* (}LOW ALPHA) will decorpsine ALOC and ZLOC.



CLEC ASE REQUIREMENTS TABLE MULTIPLE TANDEM ACCESS TRUNK GROUPS TO BELLSOUTE

	ASR REQU	JREM	ents	TRUNK GROUP ID					
NC	TRETYP	111	SECLOC	ALOC ZLOC	PLSG	TU	MOD		
SH-D	TM/TM	3 ••	BSTAT .	* (LOW ALPHA)	MM	TD	JZT		
SHSA	TM/TM	3 ••	BSTAT	* (LOW ALPHA)	77	TD	JZT		
SHSC	TM/TM	3 ** :	BSTAT	* (LOW ALPHA) -	77	:JD	JZTKE		
.5H-D	_MAUNT_	3	.BST.AT	L(LOW ALPHA)	.MM	ID	JZS		
AZHE	TMAM	3	BSTAT	(LOW ALPHA)	-77	1D:	728		
SHSC	THUAM	3	BSTAT	(LOW ALPHA)	77	110	JZSKE		
-EH-D	-AMAM	-3	BST-AT-	(LOW-ALPHA)	-MDM	-10	-JZA		
SH6A	-AMVAM-	-3 -	BST.AT	* (LOW ALFHA)	77	70	JZA .		
SHSC	MAWA	3	BSTAT	(LOW ALPHA)	77	TD	JZAKE		

^{* (}LOW ALPHA) will determine ALOC and ZLOC.

^{**} Note: Two one-way translent multiple trunk groups may be ordered in place of one two-way group.

APPENDIX C
Version #15
June 30, 1997
(New entries are bolded)

CLEC ASR REQUIREMENTS TABLE LOCAL INTRALATA TOLL TRUNK GROUPS TO BELLSOUTH

	SR REQUI	REMENTS			·····	UNK GRO	UP ID	
NC	TRFTYP	m	SECLOC	ALOC	ZLOC	FLSG	TU	MOD
SD-D, SB-D-	-LT	-2	BST EO	CLEC	BST	M	.ED	_[.]_
SD-D; 68-D ==		.3	BST FO	-(LOW A	LPHA)	_ MM	ED	. J.
SDSA, SBSA		2	BST EO	CLEC	BST	7-	ED	J
SDSA, SBSA		3	BSTEO	*(LOWA	(AHA)	77	ED	1
SH-D	LT	2	BSTAT	CLEC	BST '	101:	-10	1
šH-D	LT/LT	3	BSTAT	*COW A	LPHA)	MM	TD	1
SHSA	LT	2	BSTAT	CLEC	BST	7-	TD	J
ARHZ	LT/LT	3	BSTAT	*(LOW A	LPHA)	77	TD	13
SDSC	LT	2	BST PO	CLEC	BST	7-	ED	JKE
SDSC-	LT/LT	.J	BST EO	(LOW.A)		7.7.	ED	JKE
SHSC	LT	2	BST AT	CLEC	BST	7-	TD	1KB
SHSC	LT/LT	3	BST AT	(LOW A)	LPHA)	77	TD	JKE

^{* (}LOW ALPHA) will determine ALOC and ZLOC.

CLEC ASR REQUIREMENTS TABLE TERMINATING CHOKE TRUNK GROUPS TO BELLEOUTH

		TP	UNK GROU	JP ID				
NC	TRETYP	111	SECLOC	ALOC	ZLOC	PLSG	·TU·	COM .
SD-D, SB-D	CH	2	BSTEO	CLEC	BST.	M	ED	JCR
SDSA, 5BSA	CH	2	HST EO	CLEC	BST	7-	ED	JCR
EDSC	CH	2	BST EO	CLEC	BST	7-	ED	JCRKE
SH-D	CH	2	BSTAT	CLEC	BST	M-	ID.	JCR
SHSA	CH	2	BSTAT	CLEC	BST	7-	TD	JCR
SHSC	CH	2	BSTAT	CLEC	BST	7-	TD	ICRUKE

CLEC ASR REQUIREMENTS TABLE TRANSIENT TRAFFIC TRUNK GROUPS

	ASR REQUI	REMENT	8 .	TRUNK GROUP ID				
NC	TRFTYP	777	SECLOC	ALOC ZLOC	PLEG	TTU	MOD	
SH-D.	' T\$/T\$	3	BSTAT	* (LOW ALPHA).	MM- ·	·TD	-JZT	
AZHA	TS/TB	3	BSTAT	* (LOW ALPHA)	77	170	JZT	
SHEC	TS/TS	3	BSTAT	* (LOW ALPHA)	77	10	JZTKE	

[&]quot; (LOW ALPHA) will determine ALOC and ZLOC,

Note: Two one-way transions traffic munk groups may be effected in place of one two-way group.

EXHIBIT B

MULTIPLE TANDEM ARCHITECTURE ASR PREPARED AND SUBMITTED BY INTERMEDIA TO BELLSOUTH PER BELLSOUTH'S REQUEST

Screen	ICASR		TELIS DATA E			110	51998 15,40
Command	d		Access Servi	ce Request		Arc	hive
Trensfe	er Stet Y					, ,	ECI _
CC	NA-EXF PON	1998-21479.	50593 VER	ICSC SB01	D/TSENT I	1951998	Ø339PM
	KLE					()	QA _
			Jpd 11051998				
D/T Sel		D/T	Ret		_		
ASR			etus	FDT			
DOD 11	Ø61998 Prjct	t	NOR .	LUP _	ReqTyp	MD Act	C RTR S_
SUP _	AFO Exp	o Y RENG _ I	ALB _ AGAUT .	_ Dated	LTP	CR	
Cust	INTERMEDIA/F	HONE ONE	FBA	- -			
FNI		_	CFNI _			Unit C	PIU 100
CKR	TG0018284						PLU
ECCKT	AC198301					Qty	
						Qty	
BRN	N/A	ASG	_ BIC _ TEL		BIC-ID		
TSC	AC198301-	ACTL	ATLNGABUØIT			_ AI _	
Rord		SPEC	PP1	rb	_ PFPTD		
RPON	1997-21479-1	4000 CCVN		ASC-EC	TSP		
SAN				AFG _	TQ DY BSF	٦	
Remarks	THIS DRDER	IS TO CHANG	SE TRK GROUP	AC198301 A	ND THE ATL	_NGABUØ!	T TANDEM T
O A MUL	TI TANDEM•SE	E ORIGINAL	ORDER WHICH	IS RPON-TR	F TYPE SHO	DULD BE	TMTM. TTT.
3•							
ICS0001	I - FIND COM	PLETE.					

Rit* -0027 205-714-0027

	ICADM BDS-TELIS U	tration Information	1998 15:40
ECC ASR	KT AC198301 EC Status	VER ICSC SB01 ReqTyp MD Act Sta- RPON 1997-21479-14000	tus F
======	====== Billin	g Information	-======
BillNm	INTERMEDIA / PHONE ONE	SBIINM INTERMEDIA / PHONE ONE	
ACNA	EXF TE G EBP		
Street	3625 QUEEN PALM DR	FI 3RD Rm VCVTA	
City	TAMPA	State FL Zip 33619	
BillCon	LINE COST DEPT_ Tel 813-829-	FI 3RD Rm VCVTA State FL Zip 33619 0011 SCL VTA	
======	======= Contac	t Information =============	
Init	JEFF NOBLE	Tel 813-829-2812	
Street	3625 QUEEN PALM DR	FI 2 Rm	
City	3625 QUEEN PALM DR	State FL Zip 33619-	
DsgCon	JEFF NOBLE	Tel 813-829-2812 FI 3 Rm	
Street	3625 QUEEN PALM DR	DRC ZCJ FDRC F1 3_ Rm	
City	TAMPA	State FL Zip 33619-	
•			
ImpCon	NCC	Tel 800-940-0033	
MTC	DUTY	Tel 800-940-0033	
	I - NEXT COMPLETED.		

...

0000

Command	BDS-TELIS DATA	ENTRY SUBSTSTE	in .	11051998	15,40
CCNA EXF PON 1998-21	479 5Ø593 VER	ICSC SBØ1	ReaTvo MD	BCT C	
ECCKT AC1983Ø1				Stotus F	
	Status R	PON 1997-21479	1-14000	• (5 (6)	
=======================================	===== Service	Details ==•••		======================================	
NC SHSA NCI Ø4DS6.44		DFDLRD I	1061998		
DDLRD 1061998 DFOC 1061	1998 QACI TT	T 3 TrfTyp TS	-T\$		
SecTLV EML	C	IC Ø393 TRN			
RECCKT					
RECCKT					
CFA AC198301 F/A		CPT			
CFRU _ AcSwLoc N/A	AcSwType				
CKRI TGØØ18284					
		HBAI	И		
FACTL ATLNGABUØIT CSPC _	TCI	C	NS		
LT _ SLC NCI HOED I					
PSAP					
Remarks					
THIS IS A CHANGE O	ROER TO CHANGE 1	IANDEM TO MULT	TANDEM-TR	FTYP SHOUL) BE
TOSSAGRT - NEXT COMPLETED					

~~

Screen ICFB2	BDS-TELIS - ASR Fee			11051998 15,40
COMMAND CCNA EXF PON ECCKT AC198301	1998-21479.50593			ACT C Status F
ASR RECCKT RECCKT	EC Status	RPON 1997-	21479-14000	NC SHSA
***************************************	======= Ser	vice Details		作用的特别的行政政务会会的现在分词
SSPC		PE _ SSPC		TYPE _
SSPC	PCU TY	PE _ SSPC	PCU	TYPE TYPE
SSPC	PCU TY	PE _ SSPC	PCU	TYPE
SSPC	PCU TY	PE SSPC -	PCU	TYPE
PRI ADM		SEC ADM		
SR MBA OPS C	SETO _ WAC _ COND	ice Options = _ DIDQ _ PC RC	T _ REL TSC _	
SCRT			CHOR	CGAP
SecLOC ATLNGABU011 RemarksTHIS IS A C	DNPR/NXX	27011 022 27011		EEEEEEEEE
TM-TM=				
ICS9098I - NEXT CO	MPLETED.			

Screen ICTQ BDS-TELIS DATA ENTRY SUBSYSTEM 11051998	15:40
Command Translation Questionnaire	
CCNA EXF PON 1998-21479.50593 VER ICSC SB01 ReqTyp MD Act C	
ECCKT AC 19830 Status F	
ASR EC Status RPON 1997-21479-14000	
aperrowers serves as seemes - Administrative Section	=====
Tech-Con JEFF NOBLE Tel 813-829-2812- DB Test TN	
ATP BCR3 BCR5 BCR6 M64 GLARE	
ATP BCR3 BCR5 BCR6 M64 GLARE	=====
Ref TG TG TSC APON DIR ANI DA TK Test TK SAC OT OV	LP
Act TYP ACC Seq ANI Sig Non	
A E _ AC198301	
B	
Ref CTO OSAC USDO CSP CPN CIP FACT AITREF FACT XXXX FACT XXXX FACT XXXX	
A	
B	
Remarks	
CHANGE TANDEM TO MULTI TANDEM.	
CCOMPOT - NEVT COMPLETED	

ריירב מט

Screen IC Command	BDS-TELIS DATA ENTRY SUSBSYSTEM 11051998 15:40 Translation Questionnaire (Continued)
ECCKT ASR	XF PON 1998-21479.50593 VER ICSC SB01 ReqTyp MD Act C AC198301 Status F EC Status RPON 1997-21479-14000
Ref BRAND A	RNNC CCH
B _ C _ D _	
C.NPA/NXX	C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX
	C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX
C. NPA/NXX	C. NPA/NXX C. NPA/NXX C. NPA/NXX C. NPA/NXX C. NPA/NXX
C.NPA/NXX	C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX C.NPA/NXX
C. NPA/NXX	C.NPR/NXX
ICS9098I -	NEXT COMPLETED.

Scree Comme	n IC nd <u> </u>	TQE		-		BDS	rens	IS D leti	ATA on Q	ENTR luest	Y SU ionn	BSYS bire	TEM			1 (051998	15:40
E	CCKT	AC I	983	8Ø I											•	MD A	ict C Itatus F	;
A.	SR					EC	State	us		RP	ו אט	99/-	2147	9-14	טטט			
	=====		2			2)	Fe	atur	e Gr	oup	D Se	ctio	n =	= = = = 7 \				====
			CI	CØ	383	C	Cles	s CC	I	ntre	_	Int	er_	, c	oin-	EA Y	9)	
ROUTIN	NG MA	TRI	Χı					Ser	vice	Pre	fixe	S						
Digits	s All	1+	0+	ØØ	611	01	500	500	700	700	800	900	900	0-L	411	LPDR	0+L	
ALL	Я	_	_		_		_	_	_	_	_	_		_	_		_	
ØØ	_	_	_	_	_	_	_	_	-	_	_	_		-	_	_	_	
ØI	_	_	_	_	_	-	_		_	_	_	_	_		_	-	_	
Ø6 Ø7	-	_	_	-	-	_	_		_	_	-	-	-	_	_	_	_	
20	_	_	_	_	-	_		_	_	_	-		_	-	_	_	-	
20 27	_	-	-	-	-	-	-		-	-	-	-	-	-	-	_	_	
52	_	_		_	-	-		_	-	_	_	-	-	-		-		
61	_	-	-	_	_	-	_	_	_		_	-	-	-	-	_	_	
93	_	_	_	_	_	_	-	-	_	_	_	_	_	_	_	-	_	
TOGGRE	10T-	NE.	YŦ (COME	ı Et	<u> </u>	_	-	-	_	_	_	-	_		_		

Screen Command	ICTQE	_					LIS DA nslati								110	151998	15:40
	A EXF KT AC1			8-2	147	9.50	0593							_		t C atus	F
ASR				E	C S	tatı	15		RPON	199	7-21	479-	1400	0			
	525644			Fea			Group ing Ex		ion	Matr	ix	nued fixe		2566	8 8 62	****	=====
ANI II I	Line/C	lass	All	04	۱ ۱	011	1+	0+	1+	0+		1+	0+				
Digits	Serv	vice	נ	+	00	C	1 500	500	700	700	800	900	900	0-L	411	LPDA	0+L
					_		_	_	-	-		-	-	-		_	_
					-			_	-	-	-	-			-	_	_
					_				-	-	-	-	-	_	-	~	_
					_			_	_	-	-	-	_	-	_		_
				-	_		-	_	-	-	-	-	_	-	-	-	_
								_	-	-	-	-	-	-	_		-
				_	_			_ ·	_	-	_	-	-	-		_	-
				-	_		· –	_	-	-	-	-	-	-	-	-	-
					-		-	-	-	-	-	-	-	-	-	-	_
				-	-		-	-	-	-	-	_	-	-	-	_	-

' ICS9098I - NEXT COMPLETED.

Screen ICASR Command Transfer Stat R	BDS-TELIS DATA ENTRY SUBSYSTEM Access Service Request	10121998 17.07 Archive ECI _
CCNA ICF PDN 1998-	21479-50593 VER ICSC SB01 D/TSENT	7 10121998 0438PM QR_
D/T Set 10121998 15.40	D/T Upd 10121998 16.38 Status F D/T Ret 10121998 16.00 SPA _ C EC Status A FDT	CNO
DDD 10141998 Prjct SUP	EC Status R FDT NOR LUP ReqT ENG RLB AGRUT Deted L ONE FBR	TYP SO ACT C RTR S_
FNI CKR TGØØ18284 ECCKT AC1983Ø1	CFNI	Unit C PIU 100 PLU _ Qty 0000000
BAN N/A FISG TSC AC198301	BIC_TELBIC- ACTL ATLNGABUØIT APOT SPEC PPTD PEPTD	IO AI
ROrd RPON 1997-21479-14000 SAN	CCVN ASC-EC TSP RFG TQ	 _
Remarks THIS ORDER IS A	CHANGE ORDER TO CHANGE THE ATLNGABURDER WHICH IS THE RPON-TRF TYPE SHOULD	BIT TANDEM TO A MULT
ICSØØØII - FIND COMPLETE		
55) 0	Niei	(i

Esculate
1-205-958-6580
1-205-958-6580

מספר זי

7 1000 1017

Screen ICRUM BDS-TELI Command ASR Admi	nistration Information	17,28
ECCKT AC198301 ASR 9828500223 EC Status	33 VER ICSC SBØI ReqTyp SD Act C Status F R RPON 1997-21479-14000	
	ling Information	====
BILINM INTERMEDIA COMMUNICATIONS	SBIINm	
ACNA ICF TE A EBP	FI Rm VCVTR	
Street 3625 QUEEN PALM ROAD	FI Rm VCVTR	
City TAMPA	State FL Zip 33619	
Billou TINE COST DELL 181 813-6	21-0011 SCL _ VIA	
================================= Con	tect Information =================	
Init JEFF NOBLE	Tel 813-829-2812	
Street 3625 QUEEN PALM	F1 Rm	
Init JEFF NOBLE_ Street 3625 QUEEN PALM_ City TAMPA	State FL Zip 33619	
DsgCon JEFF NOBLE	Tel 813-829-2812	
Street FAX 813-829-2841	DRC FAX FDRC FI Rm	
City TAMPA	Tel 813-829-2812	
ImpCon NOC	Tel 800-940-0033-	
ImpCon NOC MTC TEC ON DUTY	Tel 800-940-0033	
TCS9098I - NEXT COMPLETED		

TM-TM DDDS